

	Type	Hits	Search Text	DBs
1	IS&R	57	(398/122).CCLS.	USPAT
2	IS&R	19	(398/123).CCLS.	USPAT
3	IS&R	25	(398/124).CCLS.	USPAT
4	IS&R	46	(398/125).CCLS.	USPAT
5	IS&R	70	(398/128).CCLS.	USPAT
6	IS&R	155	(398/129).CCLS.	USPAT
7	IS&R	100	(398/130).CCLS.	USPAT
8	IS&R	158	(398/131).CCLS.	USPAT
9	IS&R	25	(398/137).CCLS.	USPAT
10	IS&R	65	(398/156).CCLS.	USPAT
11	IS&R	57	(398/163).CCLS.	USPAT
12	IS&R	19	(398/93).CCLS.	USPAT
13	IS&R	19	(398/96).CCLS.	USPAT
14	IS&R	73	(398/32).CCLS.	USPAT
15	BRS	0	(optical with (free adj space) with communication) same (pilot or auxiliary or beacon) same polariz\$6	USPAT
16	BRS	6	(optical with (free adj space) with communication) same (pilot or auxiliary or beacon)	USPAT
17	BRS	2	((optical with (free adj space) with communication) same (pilot or auxiliary or beacon)) and polariz\$6	USPAT
18	BRS	23	(optical with laser with communication) same (pilot or auxiliary or beacon)	USPAT
19	BRS	10	((optical with laser with communication) same (pilot or auxiliary or beacon)) and polariz\$6	USPAT
20	BRS	34	(free adj space) same (beacon or pilot or auxiliary) same (align\$4 or track\$3)	USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
21	BRS	6	((free adj space) same (beacon or pilot or auxiliary) same (align\$4 or track\$3)) and polariz\$6	USPAT; EPO; JPO
22	BRS	118	(beacon or pilot or auxiliary) same polariz\$5 same align\$5	USPAT
23	BRS	41	((beacon or pilot or auxiliary) same polariz\$5 same align\$5) and ((free adj space) or laser)	USPAT
24	BRS	11	(orthogonal\$3 near3 polariz\$6) same (free adj space) same communication\$1	USPAT
25	BRS	869	(orthogonal\$3 near3 polariz\$6) same (pilot or auxiliary or control or beacon)	USPAT
26	BRS	22	(orthogonal\$3 near3 polariz\$6) and (398/118-131.ccls.)	USPAT